Overhaul of NCI Clinical Trial System Still in Progress

By Joanne Nicholas

A decades-long initiative to improve the National Cancer Institute’s Cooperative Group Program has recently made substantial progress. Many credit the April 2010 report from the Institute of Medicine’s (IOM) Consensus Committee as instrumental in focusing NCI on reforms essential to create a clinical trial system to meet the challenges of the 21st century. The report recommended that NCI improve the speed and efficiency of trial design, incorporate innovative science, improve means of prioritization and selection, and offer incentives for participation by adequate support and funding.

The consensus at a recent workshop on the national clinical trial system cosponsored by IOM and the American Society of Clinical Oncology was that NCI had taken the recommendations seriously. “As a representative from the former cancer cooperative groups, I think it is very important to acknowledge the tremendous and extremely positive impact the involvement of the IOM has had on our enterprises,” said Monica M. Bertagnolli, M.D., of the Dana–Farber Cancer Institute in Boston and chair of the Alliance for Clinical Oncology. “Is this iteration the best or 10 years we’ll see whether the trials have done it,” said James L. Abbruzzese, M.D., of the University of Texas M. D. Anderson Cancer Center in Houston and chair of NCI’s Clinical Trials and Translational Research Advisory Committee. Though he praises their accomplishments, he thinks it is too soon to know the effects: “I think in 5 or 10 years we’ll see whether the trials have a positive impact.”

Two ongoing changes that should increase efficiency and help with clinical trial accrual are a streamlined patient consent form and a centralized institutional review board (IRB). In December 2012, the Association for the Accreditation of Human Research Protection Programs awarded NCI’s centralized IRB full accreditation, and it is now the NCI’s IRB of record. “We believe this will simplify things for centers to participate and remove what may have been a barrier,” said Prindiville.

Several working groups had tackled revising patient informed-consent forms. “Over time, we found the lengths of informed-consent forms had grown—some even to 35 pages—and seemed like a legal document,” explained Prindiville. “A goal of the IOM was to update NCI’s consent document to be different for each trial but with a standard template, kept to a bare minimum in length while transmitting the central information of risks and benefits to patients,” she said. “We hope the streamlined conveyance will help with accrual for clinical trials by making it less burdensome for physicians and patients.”

Many of the changes have been well received. “I think the thing the NCI has done well is generate a list of things they want to do, and through James Doroshow and Sheila Prindiville’s leadership, they have done it,” said James L. Abbruzzese, M.D., of the University of Texas M. D. Anderson Cancer Center in Houston and chair of NCI’s Clinical Trials and Translational Research Advisory Committee. Though he praises their accomplishments, he thinks it is too soon to know the effects: “I think in 5 or 10 years we’ll see whether the trials have a positive impact.”

Five New National Cooperative Groups

To strengthen the cooperative groups and streamline operations, NCI downsized the nine adult cooperative groups and one pediatric to four adult groups and the Children’s Oncology Group. “Is this iteration the best
Ineffective for Advanced Disease

Immunotherapy To Treat Leukemia Possibly Ineffective for Advanced Disease

By Gunjan Sinha

Immunotherapy offers a promising approach for blood cancers resistant to treatment, but it may be effective only in patients with minimal residual disease. In a mouse model of chronic myeloid leukemia (CML), researchers at the University of Bern, in Switzerland, showed that adoptive transfer of cytotoxic T lymphocytes (CTLs) reduced numbers of leukemia stem cells (LSCs) when leukemia antigen levels were low. Paradoxically, in mice with more advanced disease, transferred CTLs induced LSCs to proliferate and caused the cancer to progress more quickly. Moreover, the study for the first time implicates gamma interferon (IFN-γ), a major cytokine that CTLs secrete, as a major player in the dual behavior of CTLs.

The findings “have high translational relevance,” said Martin Bornhäusser M.D., at the Carl Gustav Carus University Hospital...